

EASy (Untitled 1)

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1 and increase or decrease) with temperature and (decrease or decreasing) with temperature

Document ID	Issue Date	Pages	Abstract	Title	Publication Date	Current Status	Inventor(s)	P	C	R	D	M	I	Int'l
US 2009003227 61	2009/01/01	219	Method Assemblies	Method Assemblies	2007/12/07	2007/12/07	Schwarz, Michael T. et al.	P	C	R	D	M	I	362
US 2009016749 A1	2009/06/29	162	Apparatus and method to reduce losses in electrochemical energy cells and power sources	Apparatus and method to reduce losses in electrochemical energy cells and power sources	2007/12/14		Wang, Y. T. et al.	P	C	R	D	M	I	362
US 2004022404 A1	2004/12/03	113	High temperature coefficient MOS bias generation circuit	High temperature coefficient MOS bias generation circuit	2007/5/12	2007/5/3	Bellucci, Alireza	P	C	R	D	M	I	362
US 2004015173 A1	2004/08/05	22	Leakage cancellation in RF amplifiers using complementary biasing circuitry	Leakage cancellation in RF amplifiers using complementary biasing circuitry	2003/12/01		Chen, G. S. et al.	P	C	R	D	M	I	362
US 2004013040 A1	2004/07/08	214	Widetron and powertrain vehicle architecture	Widetron and powertrain vehicle architecture	2003/12/03	2004/06/09	Grood, David S. et al.	P	C	R	D	M	I	362
US 2003016305 A1	2003/08/29	11	Non-linear transistor circuits with thermal stability	Non-linear transistor circuits with thermal stability	1995/9/1		Gachet, Michael W. et al.	P	C	R	D	M	I	362
US 2003016699 A1	2003/08/29	30	RF bias circuit	RF bias circuit	2001/3/27	2003/08/29	Hochberg, Michael et al.	P	C	R	D	M	I	362
US 2003016686 A2	2003/08/29	13	High temperature coefficient MOS bias generation circuit	High temperature coefficient MOS bias generation circuit	2007/5/12	2007/5/3	Bellucci, Alireza	P	C	R	D	M	I	362
US 60031511 62	2004/12/14	20	Distortion cancellation for RF amplifiers using complementary biasing circuitry	Distortion cancellation for RF amplifiers using complementary biasing circuitry	2001/12/04	2003/06/03	Abdullah, M. G. et al. et al.	P	C	R	D	M	I	362
US 60031512 62	2004/12/13	32	Processor clock oscillator with dynamic stability	Processor clock oscillator with dynamic stability	1999/3/11	1999/3/11	Goodrich, Richard M. et al.	P	C	R	D	M	I	362
US 6004477 61	2003/07/15	31	Electron tube	Electron tube	1993/9/4	2003/07/15	Stradling, Michael	P	C	R	D	M	I	362

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